

Abstract of the Disclosure

To provide a silver halide color photographic light-sensitive material having higher sensitivity and higher contrast and free of reciprocity failure over a wide range 5 of exposure illuminance. A silver halide emulsion comprising a silver halide grain containing at least two metal complexes each giving an average electron releasing time of 10^{-5} to 3 seconds, the ratio in the average electron releasing time between these two metal complexes 10 being at least 3 times or more and in these metal complexes, the content of the metal complex having a shorter average electron releasing time being 3 times or more as the molar ratio to the content of the metal complex having a longer average electron releasing time.